

ABSTRACT

An automatic price correcting system in which the seller and the buyer communicate with each other via network, is provided. The system comprises a standard price storing section for storing a price presented by the seller in response to specifications of an article presented by the buyer, as a standard price, a standard specifications table for storing specifications presented by the buyer and a correction table for storing information required to correct the standard price of the article, presented by the seller. According to the system, difference between the specifications of the article stored in the standard specifications table and changed specifications of the article, is converted into a correction value of price, through means of referring to the correction table, when the specifications of the article are changed. The standard price stored in the standard price storing section is corrected using the correction value of price. Since the system allows a quick and simple estimation on a price in response to changes in the specification, efficiency of changing specifications is improved.